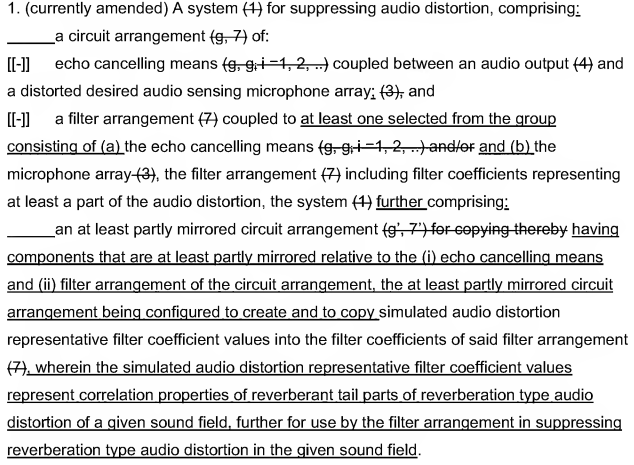
Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

<u>Listing of Claims</u>:



2. (currently amended) The system (1) according to claim 1, wherein the filter arrangement includes a beamformer (7).

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- 3. (currently amended) The system (1) according to claim 2, wherein the beamformer comprises at least one selected from the group consisting of (i) a filter and sum beamformer (7) and/or and (ii) a delay and sum beamformer-(7).
- 4. (currently amended) The system according to claim 1, wherein the system at least partly mirrored circuit arrangement further comprises coefficient value copying means (C1, C2, C3) configured to copy coefficients between the circuit arrangement (7, g_i· i = 1, 2, ...) and the at least partly mirrored circuit arrangement (7', g_i· i = 1, 2, ...).
- 5. (currently amended) The system (1) according to claim 1, wherein the beamformer (7) is arranged to be adaptive to the at least one selected from the group consisting of (a) reverberation distortion and/or the and (b) desired audio signal sensed by the microphone array-(3).
- 6. (currently amended) The system (1) according to claim 1, wherein the system (1) at least partly mirrored circuit arrangement is further arranged for updating the simulated audio distortion representative filter coefficient values of mirrored filter coefficients.
- 7. (currently amended) The system (4) according to claim 1, wherein each microphone (3-1, 3-2) of the microphone array (3) has at least partly individualised echo cancelling means $(g, g_i; i=1, 2, ...)$.
- 8. (currently amended) A circuit arrangement (g, 7) for use in the system (1) according to claim 1.